e= 130U CERTIFICATES OF CHIEF FACTORY INSPECTOR. I hereby certify that the aeroplane described herein has been assembled under my supervisory inspection with imported components whose approved design and construction is evidenced by documentary proof issued by the authorities of the country of origin; that all construction done at this factory conforms to approved type drawings and the workmanship is sound and in accordance with accepted aircraft practice. Date DEC 27 1945 Signed CUB KIRCRAFT CORPORATION LTD. Co. Ltd. (The following certificate to be executed on the day of test flight). I hereby certify that the completely assembled aeroplane described herein has been inspected by me, that the complete control system has also been inspected by another licensed Air Engineer and that the aeroplane is airworthy and an entry in the log

## CERTIFICATE OF FACTORY TEST PILOT

Signed al

I hereby certify that I have flown the aeroplane described herein and that its performance, flying qualities and functioning of controls, power plant, and landing gear are up to the standard of the Type Aeroplane.

Leadir Engineer

Signed 7. Matheman Date NEC 27 1875

DEC 27 1945

Chief Inspector

CUB AIRCRAFT CORPORATION LTDCo. Ltd.

## RECOMMENDATION OF RESIDENT INSPECTOR, A.I.D., DEPT. TRANSPORT.

book to this effect has been made.

I have seen the documents proving the airworthiness of the imported components and find them satisfactory. The aeroplane has been properly assembled, weighed, and tested, and the issue of a Certificate of Airworthiness in Category Normal Subdivision ABCDE is recommended.

Resident Inspector, A.I.D.

Department of Transport.

## CONCURRENCE OF DISTRICT INSPECTOR, CIVIL AVIATION.

I concur in the recommendation for issue of a Certificate of Airworthiness for one year as from (date)\_\_\_\_\_

Signed

District Inspector, Civil Aviation.